

RODERICK L. BREMBY, SECRETARY

KATHLEEN SEBELIUS, GOVERNOR

# PERMIT APPLICATION FOR A WASTE TIRE COLLECTION CENTER

This form is to be used by persons engaged in collection of used or waste tires from the public or from customers of a business prior to being offered for recycling or disposal.

(City)	(State) (Zip)
(City)	(State) (Zip)
Title: _	
Fax Number: ()	E-Mail
. •	(State) (Zip)
(City)	(State) (Zip)
-	
, Section, Township _	, Range
y	
	(City)  (City)  Title: Fax Number: ()  (City)  (City) , Section, Township

D.	Size of Site:		(acres)		
E.	Number of tires currently on site:				
F.	Estimated number of waste tires to be received	-			
G.	Estimated number of waste tires to be stored:				
H.	Time period that waste tires will be stored:	Time period that waste tires will be stored:			
I.	Intended purpose of tires stored at this site: _				
J.	Storage method:				
	Other Attachments: (See instructions.)				
K. L. M. N. O. P. Q. R.	Application fee of \$100.  Land use and zoning certification.  Land use description with in one-half mile radius  Maps  SITE Operation Plan  Contingency Plan  Financial Assurance  Disclosure Statement  I certify that all the information provided in this permit application is true and correct to the best of machine knowledge. I will abide by the rules of the Kansas Department of Health and Environment.				
	Signature:	Date:			
	Print Name:	Title:			

Note: The signature must be notarized.

# WASTE TIRE CLOSURE COST ESTIMATE FORM FOR WASTE TIRE COLLECTION CENTER

Com	pany Name
1.	Maximum number of passenger tire equivalents (PTEs) stored at any one time.  K.A.R. 28-29-30(c)(6)(A)
2.	Third party costs to remove the total PTEs shown on line 1 above. \$ K.A.R. 28-29-30(c)(6)(A) (Minimum acceptable cost of \$1.25/PTE for waste tires listed on line 1.)
3.	Submit proof of financial assurance based on amount calculated in number 2 above. K.A.R. 28-29-30(c)(6)

This report along with the requested information on the waste tire collection center permit application must be submitted to this department.

# WASTE TIRE COLLECTION CENTER CERTIFICATION

Applic	cant's Name					
		Permits to construct, alter or of large require the following information of the construct of the construction of the construc		ocessing facilities and solid waste application:		
	Sol	lid Waste Manageme	nt Plan Consiste	ncy		
(1)	Certification by the board of county commissioners or the mayor of a designated city responsible for the development and adoption of the solid waste management plan for the location where the processing facility or disposal area is or will be located that the processing facility or disposal area is consistent with the plan. This certification shall not apply to a solid waste disposal area for disposal of only solid waste produced on site from manufacturing and industrial processes or from on-site construction or demolition activities.					
	• •	rea Is Consistent With Soli				
	ne Facility Or Disposal A	rea Is Not Consistent With	Solid Waste Manaş	gement Plan		
Name (Pr	int or Type)		Signature			
Title			Date			
County or	r City	Street Address		City, Zip Code		
(2) <b>Zoned</b>	disposal area is consister the board of county comn land use.	nt with local land use restric	ning and zoning authorions or, if the locations facility or disposal ar	ority that the processing facility or on is not zoned, certification from rea is compatible with surrounding		
	• •	ea Is Not Consistent With		· ·		
Not Z	<u>oned</u> e Facility Or Disposal Ar	ea Is Compatible With Sur	rrounding Land Use			
Name (Pr	int or Type)		Signature	<del></del> .		
Title			Date			
Agency o	or County	Street Address		City, Zip Code		

If a special use permit is required, please attach a copy to this application.

Agency or County

## INSTRUCTION FOR COMPLETING THE APPLICATION

Registration and application shall be on the form provided by the Department. Data submitted in support of an application shall consist of the following:

### **APPLICANT**

(A) the legal name and address of the individual, partnership, corporation, city, county, or other governmental entity who is applying for the permit and who will be responsible for site operation;

### **SITE INFORMATION**

- (B) the legal name and address of landowner (lessee) where site will be located including the specific location of site by street address if within the city limits or distance from a city corporate limits or road intersection.
- (C) The legal description of the site (Section, Township and Range) to the ¼ section.
- (D) the size of the site in acres;
- (E) the number of tires currently on site;
- (F) the estimated number of used or scrap tires to be received daily;
- (G) the maximum number of tires to be stored at this site;
- (H) the time period for which tires will be stored;
- (I) the intended purpose of the tires stored on the site;
- (J) the storage method (tire pile or inside a building or enclosure), will tires be processed prior to storage?

### **ATTACHMENTS**

The remainder of the application shall consist of the following attachments:

- (K) Application fee of \$100.
- (L) Certification from the local land use authority that the use of the site for waste tire storage is consistent with local land use regulations. (Use attached certification form).(K.A.R. 28-29-30(d)(1)).
- (M) A description of the land use within a one-half mile radius of the facility, identifying any buildings and surface waters. (K.A.R. 28-29-30(d)(2)).
- (N) The following maps:
  - O A site location map showing section, township, range, and site boundaries. (Base maps may be obtained from the Bureau of Transportation Planning: Kansas Department of Transportation, Docking State Office Building, Topeka, Kansas 66612).
  - O A site layout drawing, showing size and location of all pertinent man-made and natural features of the site including roads, fire lanes (internal and external), fire control facilities, site security, fencing, ditches, berms, waste tire storage areas, wetlands, floodways, surface waters, maintenance and control buildings, sanitation facilities, the location of any tire splitter, tire chopper or shredder to be used and other operational buildings to be located on the site.
  - O A topographic map using a scale of no less than one inch equals 2,000 feet, with 10 foot intervals on 7.5 minute series showing the area streams, wetlands, floodways, and surface waters entering and leaving the site and marked to show the site boundaries and roadway access. (These maps may be obtained at nominal cost from the Kansas Geological Survey, University of Kansas, Lawrence, Kansas).

(The maps required by this section are not required to be completed by an engineer, but they must be high quality and contain sufficient detail as to accurately depict all activities to be carried out on the site.)

- (O) A site operation plan for the site, which should provide specific guidance and instruction to site management and personnel, sufficient to enable them to conduct day to day operations consistent with the design of the site and the following items:
  - 1. Anticipated maximum number of waste tires to be stored until

- processed at the site;
- 2. Proposed methods and schedule for disposal to control loading and unloading of whole tires or pieces of tires within designated areas so as to minimize the operational problems at the storage site;
- 3. Procedures the facility proposes to use to meet the mosquito and rodent control requirements of K.A.R. 28-29-31(b)(5);
- 4. Description of the security, site access control, and the hours and days during which tire hauling vehicles will be accepted, screening for traffic control and safety.
- 5. All solid waste generated by this activity shall be removed from the storage area at least once a week. The equipment necessary to meet this objective shall be specified and shall be on-site and operable at all times.
- 6. Sufficient personnel to operate and meet all the permit standards including a site attendant to inspect each load that is deposited at the site;
- 7. Dust and mud control measures for access roads, fire lanes, and storage areas;
- 8. Posting of signs and enforcement of site rules;
- 9. Wet-weather operations;
- 10. Preventive maintenance for storage areas, fire lanes, fire control devices, drainage facilities, access roads and buildings. A schedule shall be established for periodic inspection of all equipment and facilities to determine if unsatisfactory conditions exist.
- (P) A contingency plan to minimize damage from fire or other emergencies at the site which shall include procedures to be followed by facility personnel, including measures to be taken to minimize the occurrence or spread of fires.
- (Q) A financial assurance instrument issued in favor of the department, in amount acceptable to the department in compliance with K.A.R. 28-29-30(c)(6).
- (R) A disclosure statement is required. Public entities should complete the "Public Entity Disclosure Statement" and private companies should complete the "Business Concerns Disclosure Statement Form II". K.S.A. 65-3407(c)

February 5, 2003

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